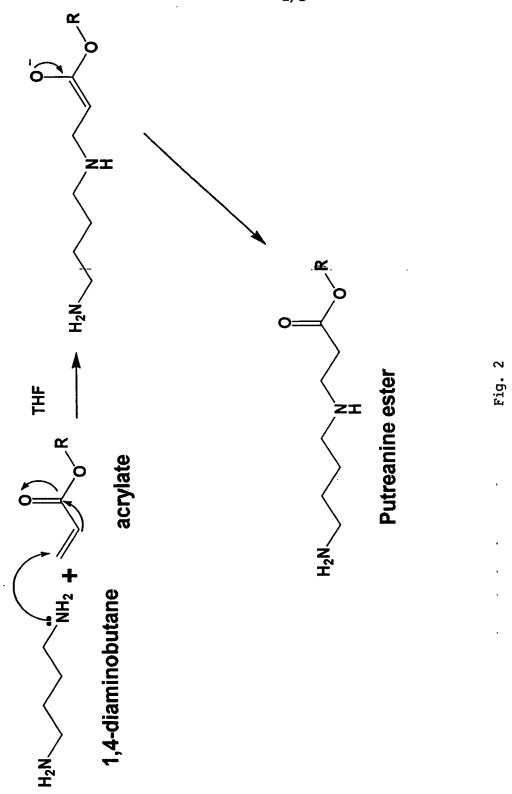
$$\begin{array}{c} N - O^{-} \\ N - O^{-} \\ N - O^{-} \\ N \\ N \end{array}$$



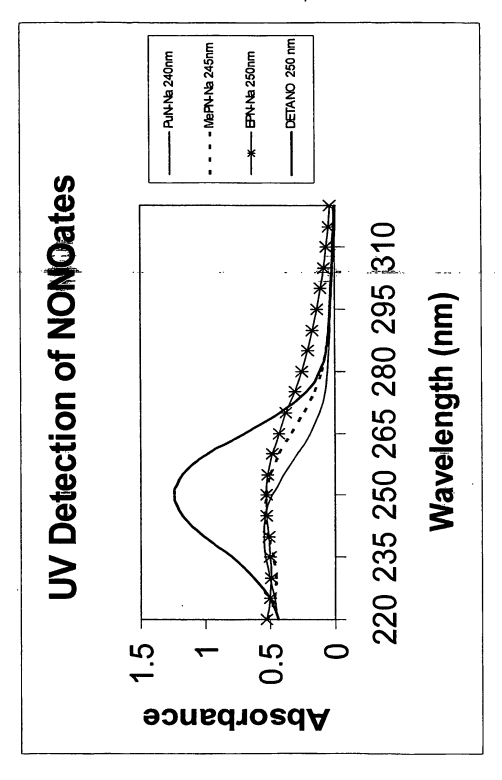


Fig.3

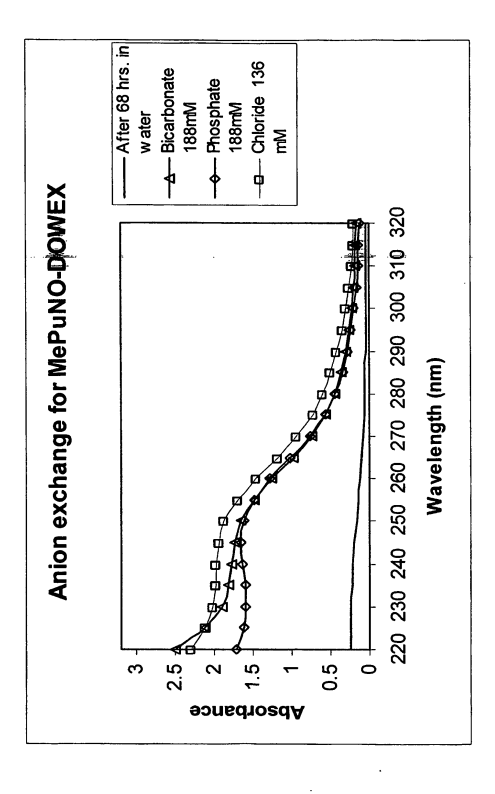


Fig. 4

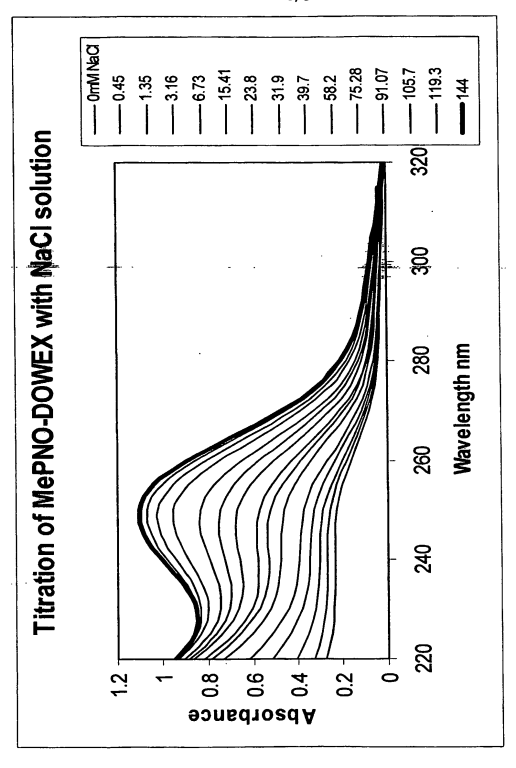


Fig. 5



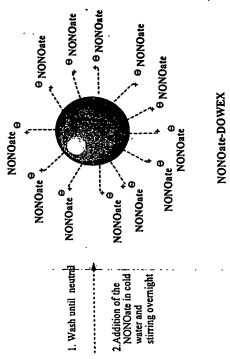
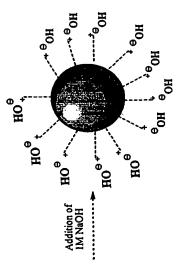
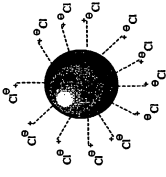


Fig. 6





= Polystyrene = Trimethyl benzyl ammonium

Dowex 1x4 400 Ion Exchange Resin

Putreanine based	λ max (nm)	$\mathcal{E}\left(\mathrm{mM}^{-1}\mathrm{cm}^{-1}\right)$	t ½ <sup>a</sup> (hrs.)	(hrs.)
diazeniumdiolates	-		. •	
			32° C	37° C
DETANO	250	7.64 <sup>b</sup>	38.5	$20.0^{b}$
EPN-Na	250	6.2	$1.41 \pm 0.27$	$0.85 \pm 0.03$
MePN-Na	245.	4.5	$2.08 \pm 0.22$	$1.65 \pm 0.001$
PuN-Na	240	3.4	$0.65 \pm 0.24$	$0.52 \pm 0.16$

PBS pH 7.4
 Hrabie, J.A., Klose, J.R., Wink, D.A., et al. New nitric oxide-releasing zwitterions derived from polyamines. J. Org. Chem. 58, 1472-1476 (1993).

NONOate-DOWEX	Halfliv	Half lives (hrs.)
	32° C	37° C
DETAN-DOWEX	6 <del>+</del> 601	51±11
EPN-DOWEX	3.07 ± 0.68	$2.33 \pm 0.97$
MePN-DOWEX	$1.30 \pm 0.31$	$0.68 \pm 0.01$
PuN-DOWEX	1	_
<ul> <li>PBS pH 7.4</li> <li>Not determine yet.</li> </ul>	yet.	